PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 8, 2004

Application or Docket Number 10 531645

CLAIM (Colu	SMALL Satisfies P (4) = U.S. is ISA ALL oth \$ 20 SS. MS AIM PRESENT mn 1 is less than S AS AMEND SIMIS AIMING	DED - PAR (Colu	LARG All oth \$ All oth \$ All oth T II mn 2) HEST	(Column 3)	BASIC EXAM SEAR X \$ X \$ + \$	EATE	FEE	OR OR OR OR	RATE RATE BASIC FEE EXAM. FEE SEARCH FEE X \$ 250 = X \$ 50 = X \$ 50 = TOTAL OTHER SMALL E	FEE 200 200 400 700
CLAIM (Columba)	SMALL Satisfies P (4) = U.S. is ISA ALL oth \$ 20 SS. MS AIM PRESENT mn 1 is less than S AS AMEND amn 1) AIMS AINING	CT Article 33(1)- \$50 / \$ 100 A = \$50 / \$ 100 er countries = 00 / \$ 400 minus 100 = minus 20 = minus 3 = Zero, enter "(Columnus High- NUM	All oth \$ All oth \$ All oth \$ All oth \$ T II mn 2)	rer situations = 100 / \$ 200 rer situations = 250 / \$ 500 / 50 = Jumn 2 (Column 3)	BASIC EXAM SEAR X \$ X \$ + \$	CFEE 1. FEE 1. FEE 1. FEE 1. TEE 1. T		OR OR OR	BASIC FEE EXAM. FEE SEARCH FEE X \$ 250 = X \$ 50 = X \$ 200 = + \$ 360 = TOTAL OTHER	300 200 400 900 THAN
CLAIM CCIREM	Satisfies P (4) = U.S. is ISA ALL oth \$ 20 SS. MS AIM PRESENT mn 1 is less than S AS AMEND mm 1) NIMS AIMING	CT Article 33(1)- \$50 / \$ 100 A = \$50 / \$ 100 er countries = 00 / \$ 400 minus 100 = minus 20 = minus 3 = Zero, enter "(Columnus High- NUM	All oth \$ All oth \$ All oth \$ All oth \$ T II mn 2)	rer situations = 100 / \$ 200 rer situations = 250 / \$ 500 / 50 = Jumn 2 (Column 3)	EXAM SEAR X \$ X \$ TO	1. FEE 1. CH FEE 1. 125 = 1. 25 = 1. 100 = 1. 180 = 1. 180 =	INTITY	OR OR OR	EXAM. FEE SEARCH FEE X \$ 250 = X \$ 50 = X \$ 200 = + \$ 360 = TOTAL OTHER	200 400 900 THAN
CLAIM CCIREM	(4) = U.S. is ISA ALL oth \$ 20 SS. MS AIM PRESENT Inn 1 is less than S AS AMEND Imn 1) AIMS AIMING	\$ 50 / \$ 100 A = \$ 50 / \$ 100 er countries = 00 / \$ 400 minus 100 = minus 20 = minus 3 = Zero, enter "(Columer Number N	All oth \$ * * T II mn 2)	100 / \$ 200 ner situations = 250 / \$ 500 / 50 =	X \$	125 = \$ 25 = \$ 100 = 180 =	INTITY	OR OR OR	SEARCH FEE X \$ 250 = X \$ 50 = X \$ 200 = + \$ 360 = TOTAL OTHER	
CTRA SPEC. POR RGEABLE CLASENT CLAIMS DEPENDENT CLAIMS CLAIM (Column CLAIM CCUREM	ALL othes 20 SS. MS AIM PRESENT Inn 1 is less than S AS AMEND Inn 1) AIMS AIMING	er countries = 00 / \$ 400 minus 100 = minus 20 = minus 3 = zero, enter "(Columnus High NUM	All oin \$	250 / \$ 500 / 50 =	X \$	\$ 125 = \$ 25 = \$ 100 = \$ 180 =	INTITY	OR OR OR	X \$ 250 = X \$ 50 = X \$ 200 = + \$ 360 = TOTAL OTHER	
RGEABLE CLA INT CLAIMS DEPENDENT CL BETT CLAIM CLAIM (Column CLAIM CL	AIM PRESENT mn 1 is less than S AS AMEND mn 1) NIMS NINING	minus 20 = minus 3 = zero, enter "(DED - PAR' (Columnum) HIGHNUM	t II mn 2)	lumn 2 (Column 3)	X \$ X \$ + \$	\$ 25 = \$ 100 = \$ 180 =	INTITY	OR OR OR	X \$ 50 = X \$ 200 = + \$ 360 = TOTAL OTHER	
ENT CLAIMS DEPENDENT CL DEPENDENT CL DEPENDENT CL DEPENDENT CL CLAIM	AIM PRESENT mn 1 is less than S AS AMEND mn 1) NIMS NINING	minus 3 = zero, enter "(DED - PAR' (Columnum) HIGH- NUM	o" in col	(Column 3)	X \$ + \$	180 = OTAL	INTITY	OR OR OR	X \$ 200 = + \$ 360 = TOTAL	
CLAIM (Colu	AIM PRESENT mn 1 is less than S AS AMEND mn 1) AIMS AINING	Zero, enter "(DED - PAR' (Columnia HIGHNUM)	0" in col T mn 2)	(Column 3)	+ \$ TC	180 =	INTITY	OR OR	+ \$ 360 = TOTAL	
CLAIM (Colu	S AS AMEND	DED - PAR (Colu	T mn 2) HEST	(Column 3)	Τ.	OTAL	NTITY	OR	TOTAL OTHER	
CLAIM (Colu	S AS AMEND	DED - PAR (Colu	T mn 2) HEST	(Column 3)			NTITY	•	OTHER	
(Colu	amn 1) AIMS AINING	(Column HIGH NUM	mn 2) HEST		S	MALL E	ENTITY	OR		
REM	AINING		IDED		1 1		ADDI-	I		ADDI-
	DMENT	ľ	OUSLY	PRESENT EXTRA	R	ATE	TIONAL FEE		RATE	TIONAL FEE
*	Minus	**		=	X \$	\$ 25 =		OR	X \$ 50 =	
ndent *	Minus	***	-	=	X \$	100 =		OR	X \$ 200 =	
PRESENTATION	ON OF MULTIPLE	DEPENDENT	CLAIM		+\$	180 =		OR	+ \$ 360 =	
							·	OR	TOTAL ADDIT. FEE	
(Colu	mn 1)	(Colu	mn 2)	(Column 3)				_	_	
REMA AF	INING TER	NUM PREVIO	IBER OUSLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
*	Minus	**		=	X \$	25 =		OR	X \$ 50 =	
ndent *	Minus	***		=	X \$	100 =		OR	X \$ 200 =	
AMENDMENT PAID FOR Total * Minus ** = Independent * Minus *** = FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+ \$	180 =		OR	+ \$ 360 =	
								OR	TOTAL ADDIT.	
1	(Colu CLA REMA AFT AMENI * dent *	(Column 1) CLAIMS REMAINING AFTER AMENDMENT * Minus dent * Minus PRESENTATION OF MULTIPLE	(Column 1)	(Column 1) (Column 2) CLAIMS REMAINING AFTER AMENDMENT * Minus ** dent * Minus PRESENTATION OF MULTIPLE DEPENDENT CLAIM PRESENTATION OF MULTIPLE DEPENDENT CLAIM	(Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT * Minus Minus *** dent Minus CLAIMS REMAINING AFTER AMENDMENT Minus *** ###############################	PRESENTATION OF MULTIPLE DEPENDENT CLAIM	PRESENTATION OF MULTIPLE DEPENDENT CLAIM +\$ 180 = TOTAL ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR * Minus ** = X \$ 25 = X \$ 100 =	PRESENTATION OF MULTIPLE DEPENDENT CLAIM	PRESENTATION OF MULTIPLE DEPENDENT CLAIM	+ \$ 180 =

^{**} If the "Highest Number Previously Paid For" IN THIS SPACE is less than "20", enter "20".

^{***} If the "Highest Number Previously Paid For" IN THIS SPACE is less than '3', enter "3".

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.